

Abe Indoria

Arizona | Public Trust T2 Investigative Clearance

☎ (339)224-4630 | ✉ indoria@aindoria.com | 🏠 aindoria.com | 📄 e.civv.es/git | 🌐 e.civv.es/in

Work Experience

BizFlow Corp.

SOFTWARE ENGINEER

Falls Church, VA (Remote)

March 2021 - Current

CLIENT: TRIWEST HEALTHCARE ALLIANCE, O&M

Dec 2022 - Current

- Currently working alongside the BizFlow O&M Team to assist clients & partners with reliability and maintenance of all mission critical systems. Previously worked on multiple projects for contracted clients as mentioned below.
- Tools Used: Javascript, SQL, REST APIs, Jenkins, Azure

CLIENT: CENTERS FOR MEDICARE & MEDICAID SERVICES

May 2022 - Jan 2023

- Worked with the development and migration of HRITS(Human Resource Information Tracking System).
- Developed a workflow-based hiring process system with 500 users, leading to reduced manual data entry and increased efficiency in automated HR processes.
- Tools Used: Javascript, SQL, REST APIs

CLIENT: TRIWEST HEALTHCARE ALLIANCE

March 2021 - May 2022

- Provided oversight, direction, & lead two developers in the development, documentations, and creation of the Claims Management Tool application from the ground up, integrating data sources and delivering real-time financial services solutions to be used by approximately 30 finance users.
- Optimized the tool with efficient business rules and an interactive Claims Lookup and processing functionality.
- Worked in design and development of Provider Claims Reporting tool to be used by the company's medical providers integrated with Availity, to get regular or ad-hoc claim status reports delivered to them.
- Tools Used: React, Javascript, REST APIs, NodeJS, Microsoft TFS(Azure DevOps)

Appen Limited

ANALYST - CONTRACTOR

Yuma, AZ

Apr 2017 - Aug 2020

- Used ReactJS for several tools used by over 2000 internal employees everyday, working closely with the design team.
- Worked with NodeJS, Express, and REST APIs to integrate with the front-end utilities such as chat, live support, and the internal invoicing system.

Arizona Political Party

FELLOW - INTERN, INFORMATION TECHNOLOGY

Yuma, AZ

Sep. 2016 - Dec. 2016

- Managed the computers, databases and voting prediction tallies for the local campaign leading to over 4000 collective scheduled shifts and voter contact events, aiding in the victory of the party candidate.
- Supervised 20 volunteers campaigning everyday resulting in 10.04% increase in party-affiliated voter turnout throughout the county.

Projects

WINTERMUTE : [HTTPS://E.CIVV.ES/WINTERMUTE](https://e.civv.es/wintermute)

- Wintermute is an IRC bot used with OpenAI's davinci, curie and subsequently, GPT models. It's currently in use in on the Snoonet network to provide accessible answers to most beginner friendly Linux questions and issues.

AUTONOMOUS DEPENDENT STATES : [HTTPS://E.CIVV.ES/ADS](https://e.civv.es/ads)

- Autonomous Dependent States is a popular mod for Paradox Development Studios' popular grand strategy game, CK2.
- It currently holds a 5-star rating(from 202 users) in the Steam Workshop from with over 3500 active users.
- Tools Used: Lua, Paradox scripting language.

CIVITATES: MULTIPLE SELF-HOSTED PROJECTS

- Civitates and its various subdomains are a variety of tools-some of which are self-developed- that are self-hosted, configured, and personalized to assist with the everyday usage/IT/server workflows that are also in use by friends & family.
- Tools Used: Docker, Python, Nginx, Wireguard, Linux, Various DevOps and Automation Tools.

Education

Arizona Western College

A.S. IN COMPUTER SCIENCE

Yuma, AZ

2022

Western Governor's University

B.S. IN COMPUTER SCIENCE, CURRENTLY ENROLLED

Millcreek, UT

2024